

植物病理学报

第40卷 第3期

目 次

2010年6月

专题评述

225 植物根结线虫基因组学研究进展

牛俊海, 卜祥霞, 薛慧, 赵海娟, 郭仰东,
简恒

病原学

235 兰花褐斑病菌实时荧光 PCR 检测

丁翠珍, 赵文军, 寸东义, 陈红运, 朱水芳

242 毛葡萄穗轴褐腐病病原菌鉴定及其生物学特性

史国英, 胡春锦, 罗掉爱, 吴宗立, 卢盈馨,
付岗, 黄思良

细胞生物学、生理学、生物化学、分子生物学

250 玉米弯孢霉叶斑病菌均一化全长 cDNA 文库构建与
鉴定

刘铜, 刘力行, 刘志诚, 侯巨梅, 高士刚,
周斐红, 陈捷

258 化学合成的几丁寡糖及其结构类似物诱导烟草对
黑胫病抗性研究

姚艳平, 徐同, 张勇民

265 小麦抗条锈反应中活性氧及细胞质钙离子的作用
龙书生, 曹远林, 康振生

276 水稻纹枯病菌 PG 的分离纯化及其理化性质研究

陈夕军, 王友德, 左示敏, 童蕴慧,
潘学彪, 徐敬友

282 水稻白叶枯病菌双组分调控系统应答调节子基因
gacAxoo 的功能鉴定

许景升, 吴茂森, 何晨阳

致病性与抗病性遗传

290 激活蛋白 PeaT1 诱导烟草对 TMV 的系统抗性

张薇, 杨秀芬, 邱德文, 曾洪梅, 郭立华,
建军

300 小麦品种 Libellula 和 N. strampelli 抗条锈病主效、
微效基因遗传分析

王保通, 李强, 胡茂林, 陈洁, 井金学

植物病害及其防治

307 基于营养竞争原理的大豆根腐病生防芽孢杆菌的
筛选及其特性研究

郭荣君, 李世东, 张晶, 张旋, 穆光远, 王忠玉

研究简报

315 苦瓜青枯病病原菌的鉴定(英文)

袁高庆, 熊英, 叶云峰, 黎起秦, 林纬

317 来源于沿叶脉褪绿症状桃的 PLMVd 分离物群体
结构分析与序列测定

徐文兴, 窦瑞木, 王国平, 洪霓, 王振华

322 辣椒褐斑病菌分生孢子产生条件初探

孙俊, 刘志恒, 黄欣阳, 杨红, 王玉坤

325 不同抗性种质资源对玉米弯孢霉叶斑病菌产生的
细胞壁降解酶活性的影响

姜雪, 翟羽红, 郑洪海, 刘志诚, 陈捷

329 菌寄生真菌纤细齿梗孢—丝氨酸-苏氨酸蛋白激酶
基因 *OPK1* 的克隆及序列分析

赵培宝, 任爱芝, 李多川

333 甘蔗黄叶病毒复制酶基因的克隆及序列分析

王勤南, 高三基, 陈如凯, 刘绍谋, 金玉峰

封面照片的注释见《植物病理学报》2010年第2期车海彦等的文章(114页)。

ACTA PHYTOPATHOLOGICA SINICA

Volume 40 Number 3

CONTENTS

June 2010

REVIEW

- 225 Research progress in genomics of root-knot nematodes (*Meloidogyne* spp.) NIU Jun-hai, BU Xiang-xia, XUE Hui, ZHAO Hai-juan, GUO Yang-dong, JIAN Heng

ETIOLOGY

- 235 Detection of *Acidovorax avenae* subsp. *cattleyae* by real-time fluorescent PCR DING Cui-zhen, ZHAO Wen-jun, CUN Dong-yi, CHEN Hong-yun, ZHU Shui-fang
- 242 Identification and biological characteristics of the pathogen causing brown rachis rot of *Vitis heyneana* SHI Guo-ying, HU Chun-jin, LUO Diao-ai, WU Zong-li, LU Ying-xin, FU Gang, HUANG Si-liang

CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 250 Construction and characterization of a normalized full-length cDNA library of *Curvularia lunata* LIU Tong, LIU Li-xing, LIU Zhi-cheng, HOU Ju-mei, GAO Shi-gang, ZHOU Fei-hong, CHEN Jie
- 258 Induced resistance of tobacco to black shank disease by synthesized β -1, 3-*N*-acetyl-glucosamine oligosaccharides and β -1, 4-*N*-acetyl-glucosamine oligosaccharides YAO Yan-ping, XU Tong, ZHANG Yong-min
- 265 Reactive oxygen species and cytosolic free calcium in the process of wheat resistance to stripe rust LONG Shu-sheng, CAO Yuan-lin, KANG Zhen-sheng
- 276 Isolation, purification and characterization of polygalacturonase (PG) from *Rhizoctonia solani*, the pathogen of rice sheath blight CHEN Xi-jun, WANG You-de, ZUO Shi-min, TONG Yun-hui, PAN Xue-biao, XU Jing-you
- 282 Functional characterization of *gacAxoo*, the gene encoding a response regulator of two-component regulatory system in *Xanthomonas oryzae* pv. *oryzae* XU Jing-sheng, WU Mao-sen, HE Chen-ying

GENETICS OF DISEASE-RESISTANCE AND PATHOGENICITY

- 290 Activator protein PeaT1 induced systemic resistance to tobacco mosaic virus in tobacco ZHANG Wei, YANG Xiu-fen, QIU De-wen, ZENG Hong-mei, GUO Li-hua, MAO Jian-jun
- 300 Inheritance analysis of major and minor genes resistant to stripe rust in wheat cultivars Libellula and N. strampelli WANG Bao-tong, LI Qiang, HU Mao-lin, CHEN Jie, JING Jin-xue

PLANT DISEASE AND CONTROL

- 307 Characterization of *Bacillus* strains screened via nutritional competition for biocontrol of soybean root rot disease GUO Rong-jun, LI Shi-dong, ZHANG Jing, ZHANG Xuan, MU Guang-yuan, WANG Zhong-yu

RESEARCH NOTES

- 315 Identification of Pathogen Causing Balsam Pear Bacterial Wilt (English) YUAN Gao-qing, XIONG Ying, YE Yun-feng, LI Qi-qin, LIN Wei
- 317 Population structure and sequence analysis of a *Peach latent mosaic viroid* isolate from a peach tree showing discoloration along leaf veins XU Wen-xing, DOU Rui-mu, WANG Guo-ping, HONG Ni, WANG Zhen-hua
- 322 A preliminary study on the sporulation conditions of *Cercospora capsici* SUN Jun, LIU Zhi-heng, HUANG Xin-yang, YANG Hong, WANG Yu-kun
- 325 Effect of different maize germplasms on activities of cell-wall-degrading enzymes from *Curvularia lunata* JIANG Xue, ZHAI Yu-hong, YAN Hong-hai, LIU Zhi-cheng, CHEN Jie
- 329 Cloning and characterizing of the gene *OPK1* encoding a serine-threonine protein kinase in mycoparasite fungi *Olpitrichum tenellum* ZHAO Pei-bao, REN Ai-zhi, LI Duo-chuan
- 333 Cloning and sequencing analysis of RNA-dependent RNA polymerase of *Sugarcane yellow leaf virus* WANG Qin-nan, GAO San-ji, CHEN Ru-kai, LIU Shao-mou, JIN Yu-feng